

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	8	decreas\$4 with number with element with tree	US-PGPUB; USPAT	OR	ON	2005/03/21 09:10
L8	17	decreas\$4 with element with tree	US-PGPUB; USPAT	OR	ON	2005/03/21 09:10
L9	9	8 not 7	US-PGPUB; USPAT	OR	ON	2005/03/21 09:10
L10	43	reduc\$4 with number with element with tree	US-PGPUB; USPAT	OR	ON	2005/03/21 09:10
L11	24	reduc\$4 with (number adj3 element) with tree	US-PGPUB; USPAT	OR	ON	2005/03/21 09:16
L12	19	10 not 11	US-PGPUB; USPAT	OR	ON	2005/03/21 09:52
L17	421	(join\$4 or merg\$4 or combin\$4) with (element or node) with name	US-PGPUB; USPAT	OR	ON	2005/03/21 09:54
L18	26	(join\$4 or merg\$4 or combin\$4) with (element or node) with ((common or "same") adj2 name)	US-PGPUB; USPAT	OR	ON	2005/03/21 10:00
S96	1931	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/18 16:03
S97	304	(715/514).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/18 15:51
S98	303	(715/523).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/18 15:51
S10 3	22	(decreas\$4 or reduc\$4) with (hierarch\$6 near2 element)	US-PGPUB; USPAT	OR	ON	2005/03/18 16:16
S10 4	78785	join\$4 with element	US-PGPUB; USPAT	OR	ON	2005/03/18 16:17
S10 5	1	S103 and S104	US-PGPUB; USPAT	OR	ON	2005/03/18 16:17
S10 6	21	S103 not S105	US-PGPUB; USPAT	OR	ON	2005/03/18 16:17
S10 7	57114	replac\$4 with element	US-PGPUB; USPAT	OR	ON	2005/03/18 16:17
S10 8	3	S106 and S107	US-PGPUB; USPAT	OR	ON	2005/03/21 09:02



Start new search [Search these results](#) [Search entire Web](#)

Search:

join elements hierarchically structured doc

[Help](#) [Advanced](#)

Search by  
Inktomi 

**Tip:** The most accurate w search is to identify phras your query.

**Example:** "local area net  
"twisted pair"

**Results for:** join elements hierarchically structured document tree

**Document count:** join (230941) elements (20 hierarchically (628) structured (42328) docun tree (10519) join elements... (1)

231839 results found, top 500 sorted by relevance

[score using date](#) [hide summaries](#)

### **Hierarchical Ring Network Configuration and Performance Modeling**

January 2001 (Vol. 50, No. 1) p p. 1-12 Hierarchical Ring Network Configuration and Performance Modeling V. Carl Hamacher, Hong Jiang ...

IEEE Computer Society <http://csdl.computer.org/comp/trans/tc/2001/01/t0001abs.htm> - 19.0KB

### **Change Discovery of Hierarchically Structured, Order-Sensitive Data in HTML/XML Documents**

January 26 - 30, 2004 Tokyo, Japan p. 178 Change Discovery of Hierarchically Structured, Order-Sensitive Data in HTML/XML ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/saint/2004/2068/00/20680178abs.htm> - 9.7KB

### **Structure-Based Brushes: A Mechanism for Navigating Hierarchically Organized Data and ...**

April-June 2000 (Vol. 6, No. 2) p p. 150-159 Structure-Based Brushes: A Mechanism for Navigating Hierarchically Organized Data and ...

IEEE Computer Society <http://csdl.computer.org/comp/trans/tg/2000/02/v0150abs.htm> - 20.3KB

### **Visualization with Hierarchically Structured Trees for an Explanation Reasoning System**

July 14 - 16, 2004 London, England p p. 893-898 Visualization with Hierarchically Structured Trees for an Explanation Reasoning ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/iv/2004/2177/00/21770893abs.htm> - 9.4KB

### **A Multi-Version Algorithm for Cooperative Edition of Hierarchically-Structured Documents**

September 06 - 08, 2001 Darmstadt, Germany p. 0154 A Multi-Version Algorithm for Cooperative Edition of Hierarchically- ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/crwg/2001/1351/00/13510154abs.htm> - 9.3KB

### **A Model and Architecture for Conducting Hierarchically Structured Auctions**

May 02 - 04, 2001 Magdeburg, Germany p. 0129 A Model and Architecture for Conducting Hierarchically Structured Auctions P.D. ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/isorc/2001/1089/00/10890129abs.htm> - 10.4KB

---

**Evaluating a System for Interactive Exploration of Large, Hierarchically Structured ...**

October 10 - 12, 2004 Austin, Texas p p. 127-134 Evaluating a System for Interactive Exploration of Large, Hierarchically ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/infvis/2004/8779/00/87790127abs.htm> - 11.1KB

---

**Block selection: a method for segmenting a page image of various editing styles**

August 14 - 15, 1995 Montréal, Canada p. 128 Block selection: a method for segmenting a page image of various editing styles Shin- ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/icdar/1995/7128/01/71280128abs.htm> - 11.4KB

---

**[http://grouper.ieee.org/xmltwig/xmltwig/tutorial/yapc\\_xmltwig.xml](http://grouper.ieee.org/xmltwig/xmltwig/tutorial/yapc_xmltwig.xml)**

Processing XML efficiently with Perl and XML::Twig Michel Rodriguez <mirod@xmltwig.com> 2003-03-31 Introduction XML::Twig is a Perl module used to process efficiently XML documents Twig offers a tree-oriented interface ...

[http://grouper.ieee.org/xmltwig/xmltwig/tutorial/yapc\\_xmltwig.xml](http://grouper.ieee.org/xmltwig/xmltwig/tutorial/yapc_xmltwig.xml) - 34.4KB

---

**Case study: fishing for information on the Internet**

October 30 - 31, 1995 Atlanta, Georgia, USA p. 105 Case study: fishing for information on the Internet R. Mitchell, D. Day, L. Hirschman, Mitre ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/infvis/1995/7201/00/72010105abs.htm> - 11.1KB

---

**Ancestor Controlled Submodule Inclusion in Design Databases**

April 1993 (Vol. 5, No. 2) p p. 352-362 Ancestor Controlled Submodule Inclusion in Design Databases L. Yu, D.J. Rosenkrantz A paradigm is proposed ...

IEEE Computer Society <http://csdl.computer.org/comp/trans/tk/1993/02/k0352abs.htm> - 21.4KB

---

**An approach to hierarchy model checking via evaluating CTL hierarchically**

November 23 - 24, 1995 Bangalore, India p. 45 An approach to hierarchy model checking via evaluating CTL hierarchically Zuan Zhang, ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/ats/1995/7129/00/71290045abs.htm> - 10.4KB

---

**A new HAD algorithm for optimal routing of hierarchically structured data networks**

April 02 - 06, 1995 Boston, Massachusetts p. 594 A new HAD algorithm for optimal routing of hierarchically structured data ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/infocom/1995/6990/02/69900594abs.htm> - 11.0KB

---

**Topic Distillation on Hierarchically Categorized Web Documents**

November 07 - 07, 1999 Chicago, Illinois p. 34 Topic Distillation on Hierarchically Categorized Web Documents Vadim Katz, W-S. Li, NEC USA ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/kdex/1999/0453/00/04530034abs.htm> - 9.9KB

---

**A background based adaptive page segmentation algorithm**

August 14 - 15, 1995 Montréal, Canada p. 138 A background based adaptive page segmentation algorithm N. Normand, C. Viard-Gaudin, Lab. Syst. ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/icdar/1995/7128/01/71280138abs.htm> - 11.2KB

---

**An Object-Centered Multi-Dimensional Data Model With Hierarchically Structured Dimensions**

November 04 - 04, 1997 Newport Beach, CA p. 65 An Object-Centered Multi-Dimensional Data Model

**With Hierarchically Structured ...**

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/kdex/1997/8230/00/82300065abs.htm> - 10.4KB

---

**A New HAD Algorithm for Optimal Routing of Hierarchically Structured Data Networks**

September 1996 (Vol. 7, No. 9) p p. 939-953 A New HAD Algorithm for Optimal Routing of Hierarchically Structured Data Networks Garng M. Huang ...

IEEE Computer Society <http://csdl.computer.org/comp/trans/td/1996/09/10939abs.htm> - 23.9KB

---

**Warm Standby in Hierarchically Structured Process-Control Programs**

August 1994 (Vol. 20, No. 8) p p. 658-663 Warm Standby in Hierarchically Structured Process-Control Programs Ing-Ray Chen, F.B. Bastani We classify ...

IEEE Computer Society <http://csdl.computer.org/comp/trans/ts/1994/08/e0658abs.htm> - 17.4KB

---

**Systolic Tree Implementation of Data Structures**

June 1988 (Vol. 37, No. 6) p p. 727-735 Systolic Tree Implementation of Data Structures J.H. Chang, O.H. Ibarra, M.J. Chung, K.K. Rao Systolic tree architectures ...

IEEE Computer Society <http://csdl.computer.org/comp/trans/tc/1988/06/t0727abs.htm> - 16.8KB

---

**<http://www.computer.org/education/cc2001/cc2001.pdf>**

Computing Curricula 2001 Computer Science —Final Report —(December 15, 2001) The Joint Task Force on Computing Curricula IEEE Computer Society Association for Computing Machinery This ...

<http://www.computer.org/education/cc2001/cc2001.pdf> - 607.9KB

---

**IEEE Transactions on Knowledge and Data Engineering**

The IEEE Transactions on Knowledge and Data Engineering is an archival journal published monthly. The information published in this Transactions is designed to inform ...

<http://csdl.computer.org/rss/tkde.xml> - 16.0KB

---

**C:\DEBull\2004\December\issue-c.dvi**

Bulletin of the Technical Committee on Data Engineering December 2004 Vol. 27 No. 4 IEEE Computer Society Letters Letter from the Editor-in-Chief . . . . . David Lomet 1 Letter from ...

<http://sites.computer.org/debull/A04DEC-CD.pdf> - 1047.9KB

---

**Microsoft Word - SE2004Volume.doc**

Software Engineering 2004 Curriculum Guidelines for Undergraduate Degree Programs in Software Engineering A Volume of the Computing Curricula Series August 23, 2004 . The Joint ...

<http://sites.computer.org/ccse/SE2004Volume.pdf> - 875.8KB

---

**C:\DEBull\2004\September\issue.dvi**

Bulletin of the Technical Committee on Data Engineering September 2004 Vol. 27 No. 3 IEEE Computer Society Letters Letter from the Editor-in-Chief . . . . . David Lomet 1 Letter ...

<http://sites.computer.org/debull/A04SEP-CD.pdf> - 867.5KB

---

**Construction of generic models of document structures using inference of tree grammars**

August 14 - 15, 1995 Montréal, Canada p. 206 Construction of generic models of document structures using inference of tree ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/icdar/1995/7128/01/71280206abs.htm> - 10.4KB

---

[Try this query on the entire Web.](#)

[score using date](#) [hide summaries](#)

---

If you would like to contact the IEEE Webmaster, email to [webmaster@ieee.org](mailto:webmaster@ieee.org)

© Copyright 2004, IEEE. [Terms & Conditions](#). [Privacy & Security](#).

(*Walter Pienciak*)

URL: <http://odysseus.ieee.org/ieeesearch/index.html>

(Modified: 7-Apr-2004)